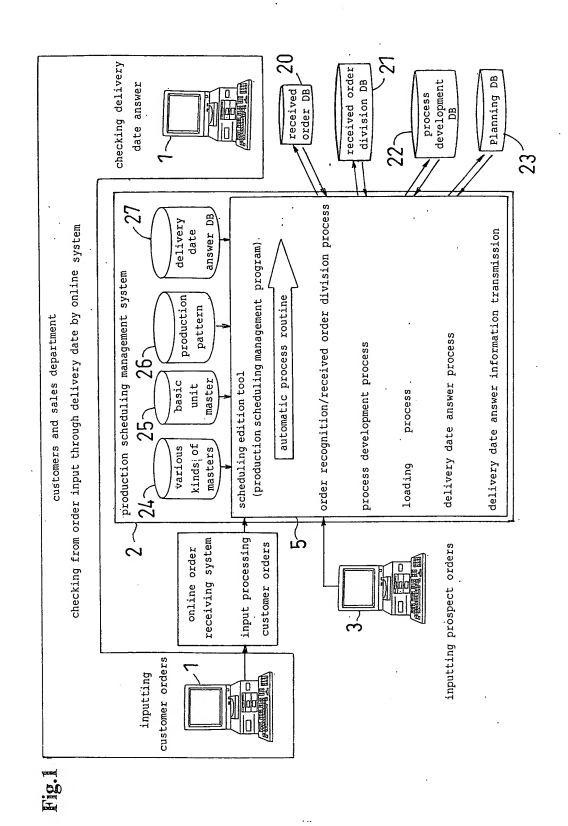
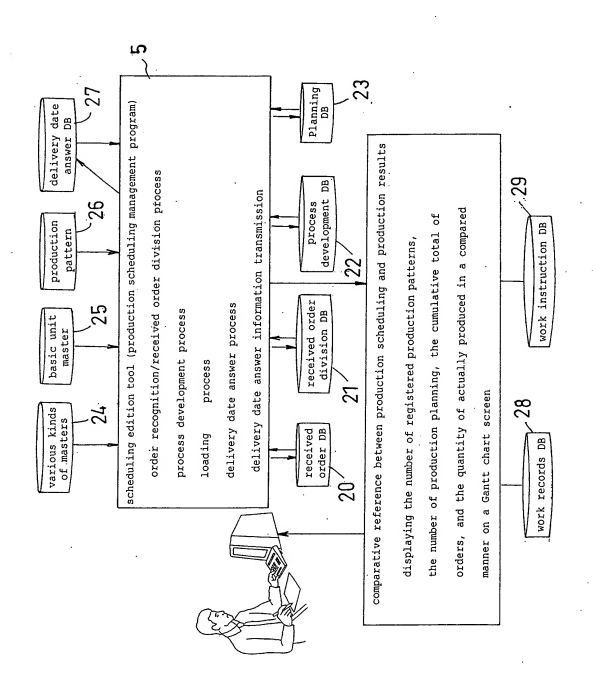
## PRODUCTION SCHEDULING MANAGEMENT METHOD AND PRODUCTION....

Takashi Okaji, et al. vn Atty Docket: UNIU79.015AUS Appl. No.: Unknown



Takashi Okaji, et al.

Appl. No.: Unknown Atty Docket: UNIU79.015AUS



## PRODUCTION SCHEDULING MANAGEMENT METHOD AND PRODUCTION.... Takashi Okaji, et al. Appl. No.: Unknown Atty Docket: UNIU79.015AUS

basic operation	eration pattern collective edition plan edition return plan determination
others	print time period pattern registration time period pattern
	2001.7 9(Mon) 10(Tue) 11(Wed) 12(Thu) 13 (Fri) 14 (Sat) 8 12 16 20 0 4 8 12 16 20 0 4 8 12 16 20 0 4 8 12 16 20
#A operation plan <pattern></pattern>	# - /11 # - /11 # -   # - #   #   #   # - group-1   # - group-2   #   #   # - group
#A production schedule <pre><cumulative pre="" total<=""> of received orders&gt;</cumulative></pre>	quantity of production results         quantity of production planning           quantity of production planning         \$600   8   800   800   0           800   800   400
#B operation plan <pattern></pattern>	#-# #-5 # # # -   # -   # -   #     #   #   # -     # -     # -
# B production schedule <pre><cumulative pre="" total<=""> of received orders&gt;</cumulative></pre>	
#C operation plan <pattern></pattern>	# # # - 8roup-1   #   #   #   #   #   #   #   #   #
#C production schedule <cumulative total<br="">of received orders&gt;</cumulative>	40   40   2000   2000   500
	-